The listing of claims will replace all prior versions, and listings, of claims

in the application:

**Listing of Claims:** 

1. (currently amended) A map display control apparatus comprising:

a map display control unit that controls a display device so as to display a

map on the display device based upon map display data;

a communication control unit that connects with another control

apparatus via a digital mobile telephone system to engage in exchange of digital

data;

a map information transmission unit that transmits information related to

the map currently displayed on the display device to the other control apparatus

via the communication control unit; and unit, the information related to the map

being necessary to reproduce at the other control apparatus the map currently

displayed on the display device; and

a map information reception unit that receives information related to the

map updated an updated map based upon the reproduced map by the other

control apparatus from the other control apparatus via the communication

control unit, wherein:

the map display control unit controls the display device so as to update the

map displayed on the display device based upon the updated information related

to the <u>updated</u> map received at the map information reception unit.

Page 2 of 20

Reply to Office Action of October 3, 2003

2. (currently amended) A map information update apparatus

comprising:

a communication control unit that connects via a digital mobile telephone

system with a map display control apparatus, which controls a display device so

as to display a map on the display device based upon map display data, to engage

in exchange of digital data;

a map information update reception unit that receives information

related to the map currently displayed on the display device from the map

display control apparatus via the communication control unit; unit, the

information related to the map being necessary to reproduce at the map

information update apparatus the map currently displayed on the display device

of the map display control apparatus;

a map display update data base unit that stores map display data for

update related to the map display data utilized by the map display control

apparatus;

a map information update unit that updates the information related to

the map by using reproduces the map currently displayed on the display device

of the map display control apparatus by using the received information related to

the map and the map display data for update related to the map display data

utilized by the map display control apparatus, and updates the map based upon

the reproduced map; and

anu

Page 3 of 20

an updated map information transmission unit that transmits the

information related to the map updated by the map information update unit to

the map display control apparatus via the communication control unit.

3. (currently amended) A map information update system

comprising:

a map display control apparatus; and

a map information update apparatus, wherein

the map display control apparatus comprises:

a map display control unit that controls a display device so as to display a

map on the display device based upon map display data;

a <u>first</u> communication control unit that connects with the map

information update apparatus via a digital mobile telephone system to engage in

exchange of digital data;

a map information transmission unit that transmits information related

to the map currently displayed on the display device to the map information

update apparatus via the first communication control unit;

a second communication control unit that allows an operator of the map

information update apparatus and a user of the map display control apparatus to

conduct a voice conversation;

Page 4 of 20

a map information reception unit that receives information related to the

a map updated by the map information update apparatus from the map
information update apparatus via the <u>first</u> communication control unit; and

the map display control unit being enabled to control the display device so as to update the map displayed on the display device based upon the updated information related to the map received at the map information reception unit, and

the map information update apparatus comprises:

a <u>third</u> communication control unit that connects with the map display control apparatus via the digital mobile telephone system to engage in exchange of digital data;

a map information update reception unit that receives information related to the map currently displayed on the display device from the map display control apparatus via the third communication control unit;

a map display update data base unit that stores map display data for update related to the map display data utilized by the map display control apparatus;

a fourth communication control unit that allows an operator of the map information update apparatus and a user of the map display control apparatus to conduct a voice conversation;

a map information update unit that updates the information related to the map based upon the voice conversation between the operator of the map information update apparatus and the user of the map display control apparatus

by using the map display data for update related to the map display data utilized

by the map display control apparatus; and

an updated map information transmission unit that transmits the

information related to the map updated by the map information update unit to

the map display control apparatus via the third communication control unit.

4. (currently amended) A navigation system comprising:

a current position detection unit that detects a current position thereof;

a map display control unit that controls a display device so as to display a

map on the display device for road guidance based upon the current position

detected by the current position detection unit and map display data:

a communication control unit that connects with another control

apparatus via a digital mobile telephone system to engage in exchange of digital

data;

a map information transmission unit that transmits information related to

the map currently displayed on the display device to the other control apparatus

via the communication control unit; and unit, the information related to the map

being necessary to reproduce at the other control apparatus the map currently

displayed on the display device; and

a map information reception unit that receives information related to the

map updated an updated map based upon the reproduced map by the other

Page 6 of 20

control apparatus from the other control device via the communication control unit, wherein:

the map display control unit controls the display device so as to update the map displayed on the display device based upon the updated information related to the updated map received at the map information reception unit.

5. (currently amended) A car navigation system comprising:

a current position detection unit that detects a current position of a vehicle;

a map display control unit that controls a display device so as to display a map on the display device for road guidance based upon the vehicle current position detected by the current position detection unit, map display data and map-display control information;

a communication control unit that connects with an off-vehicle control apparatus via a digital mobile telephone system to engage in exchange of digital data; and

a map information reception unit that receives the map display control information from the off-vehicle control apparatus via the communication control unit. A map information update control method comprising:

displaying a map based upon map display data at a navigation apparatus;

transmitting information related to the map currently displayed at the navigation apparatus, from the navigation apparatus to a center system;

reproducing, at the center system, the map currently displayed at the

navigation apparatus based upon the information related to the map transmitted

from the navigation apparatus;

updating, by an operator at the center system, the map reproduced at the

center system based upon a telephone conversation between a user of the

navigation apparatus and the operator at the center system, wherein the user of

the navigation apparatus informs the operator of a desire to change the map

currently displayed at the navigation apparatus;

transmitting the information related to the map updated at the center

system, from the center system to the navigation apparatus; and

updating the map currently displayed at the navigation apparatus based

upon the information related to the updated map transmitted from the center

system.

6. (currently amended) A map display control method comprising:

a map display control step in which a display device is controlled so as to

display a map on the display device based upon map display data;

a communication control step in which digital data are exchanged with

another control apparatus via a digital mobile telephone system;

a map information transmission step in which information related to the

map currently displayed on the display device is transmitted to the other control

apparatus; and apparatus, the information related to the map being necessary to

Page 8 of 20

reproduce at the other control apparatus the map currently displayed on the

display device; and

a map information reception step in which information related to the map

updated based upon the reproduced map by the other control apparatus is

received from the other control apparatus, wherein:

in the map display control step the display device is controlled so as to

update the map displayed on the display device based upon the updated

information related to the <u>updated</u> map received through the map information

reception step.

7. (currently amended) A map information update control method

for a map information update apparatus comprising:

a communication control step in which digital data are exchanged via a

digital mobile telephone system with a map display control apparatus that

controls a display device so as to display a map on the display device based upon

map display data;

a map information update reception step in which information related to

the map currently displayed on the display device is received from the map

display control apparatus; apparatus, the information related to the map being

necessary to reproduce at the map information update apparatus the map

currently displayed on the display device of the map display control apparatus;

and

Page 9 of 20

a map information update step in which information related to the map is

updated by using the map currently displayed on the display device of the map

display control apparatus is reproduced by using the received information

related to the map and map display data for update which are stored in a the

map information update device apparatus and related to the map display data

utilized by the map display control apparatus; and apparatus, and further in

which the map is updated based upon the reproduced map; and

an updated map information transmission step in which the information

related to the map updated through the map information update step is

transmitted to the map display control apparatus.

8. (currently amended) A computer-readable computer program

product containing a map display control program used in a map display control

apparatus, the map display control program comprising:

map display control instructions for controlling a display device so as to

display a map on the display device based upon map display data;

communication control instructions for exchanging digital data with

another control apparatus via a digital mobile telephone system;

map information transmission instructions for transmitting information

related to the map currently displayed on the display device to the other control

apparatus; and apparatus, the information related to the map being necessary to

Page 10 of 20

reproduce at the other control apparatus the map currently displayed on the

display device; and

map information reception instructions for receiving information related

to the map updated based upon the reproduced map by the other control

apparatus from the other control apparatus, wherein:

in response to the map display control instructions, the display device is

controlled so as to update the map displayed on the display device based upon

the updated information related to the updated map received in response to the

map information reception instructions.

9. (currently amended) A computer-readable computer program

product containing a map information update control program used in a map

information update apparatus, the map information update control program

comprising:

communication control instructions for exchanging digital data with a

map display control apparatus, which controls a display device so as to display a

map on the display device based upon map display data, via a digital mobile

telephone system;

map information update reception instructions for receiving information

related to the map currently displayed on the display device from the map

display control apparatus; apparatus, the information related to the map being

Page 11 of 20

necessary to reproduce at the map information update apparatus the map

currently displayed on the display device of the map display control apparatus;

map information update instructions for updating information related to

the map by using reproducing the map currently displayed on the display device

of the map display control apparatus by using the received information related to

the map and map display data for update which are stored within the map

information update device and related to the map display data utilized by the

map display control apparatus; and apparatus, and updating the map based

upon the reproduced map; and

update map information transmission instructions for transmitting

the information related to the map updated in response to the map information

update instructions to the map display control apparatus.

10. (original) A computer-readable computer program product

according to claim 8, wherein the computer-readable computer program product

is a recording medium on which the control program is recorded.

11. (currently amended) A computer-readable computer program

product according to claim 8, wherein the computer-readable computer program

product is in a carrier wave in which the control program is embedied modulated

as a data signal.

Page 12 of 20

Serial No. 10/042,287 Amendment Dated: March 3, 2004 Reply to Office Action of October 3, 2003

12. (original) A computer-readable computer program product

according to claim 9, wherein the computer-readable computer program product

is a recording medium on which the control program is recorded.

13. (currently amended) A computer-readable computer program

product according to claim 9, wherein the computer-readable computer program

product is in a carrier wave in which the control program is embodied modulated

as a data signal.

14. (new) A map information update system according to claim 3,

wherein the information related to the map transmitted from the map display

control apparatus to the map information update apparatus is information

necessary to reproduce at the map information update apparatus the map

currently displayed on the display device of the map display control apparatus.

15. (new) A map information update system according to claim 3,

wherein the information related to the map is map display control information

enabling control on how a map should be displayed by using the map display

data.

Serial No. 10/042,287

Amendment Dated: March 3, 2004

Reply to Office Action of October 3, 2003

16. (new) A map information update system according to claim 3,

wherein the information related to the map includes information related to a

map scale.

17. (new) A map information update according to claim 3, wherein the

information related to the map includes information indicating whether or not

traffic jab information is to be displayed.

18. (new) A map display control apparatus according to claim 1, further

comprising:

a voice communication control unit that allows an operator of the other

control apparatus and a user of the map display control apparatus to conduct a

voice conversation.

19. (new) A map information update apparatus according to claim 2,

further comprising:

a voice communication control unit that allows an operator of the map

information update apparatus and a user of the map display control apparatus to

conduct a voice conversation.

Page 14 of 20

## Amendments to the Drawings:

The attached sheets of drawings include text in English.

Attachment: Replacement sheets